1	SQPQAVPPYA	SENQTCRDQE	KEYYEPQHRI	CCSRCPPGTY	VSAKCSRIRD	50
51	TVCATCAENS	YNEHWNYLTI	CQLCRPCDPV	MGLEEIAPCT	SKRKTQCRCQ	100
101	PGMFCAAWAL	ECTHCELLSD	CPPGTEAELK	DEVGKGNNHC	VPCKAGHFQN	150
151	TSSPSARCOP	HTRCENOGLA	EAAPCTAOSD	<b>ͲͲϹΚΝΡΤ.ΕΌ</b> Τ.	PPEMSCT	107

FIG. 1

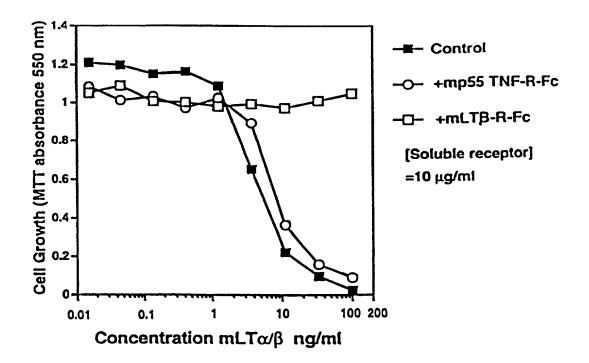
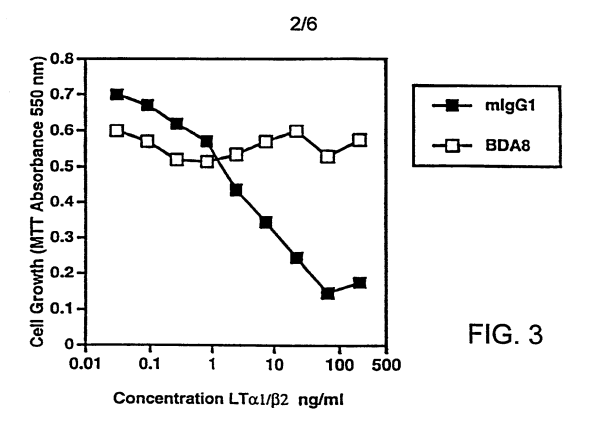
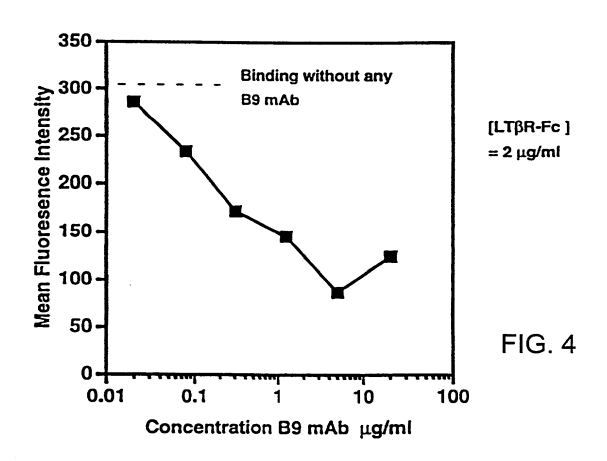
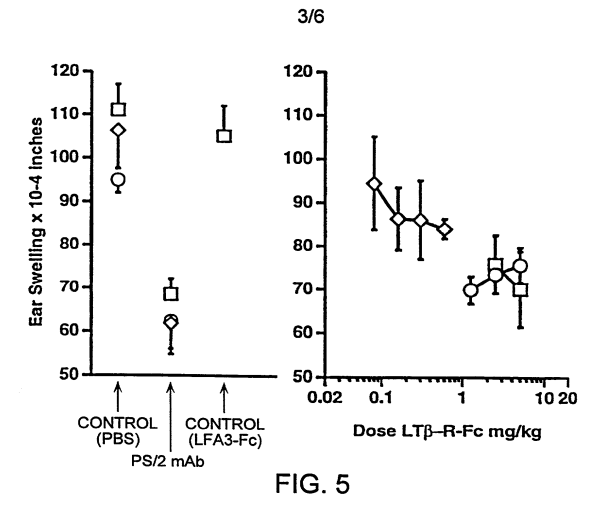


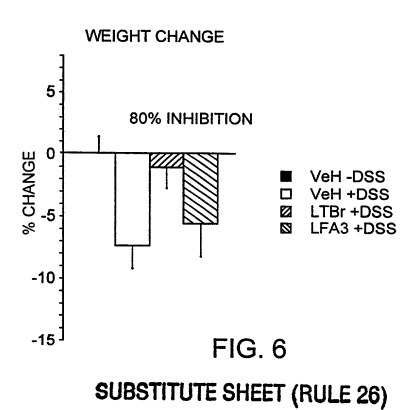
FIG. 2
SUBSTITUTE SHEET (RULE 26)

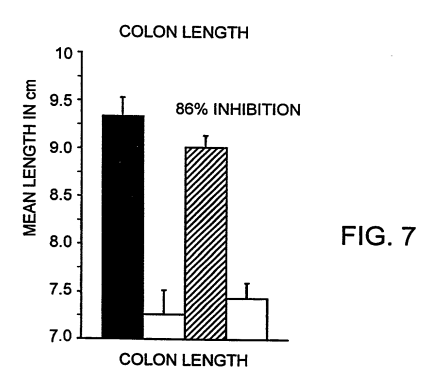




SUBSTITUTE SHEET (RULE 26)







## Protective Effect of mLT $\beta$ R-lg in the CD45RB high Murine Model of IBD

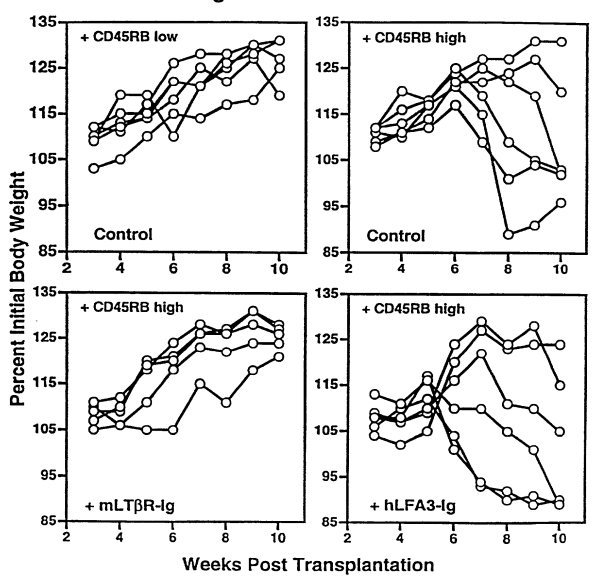


FIG. 8

SUBSTITUTE SHEET (RULE 26)

## EFFECT OF mLTBR-Ig ON MOUSE BODY WEIGHT AT 10 WEEKS POST TRANSPLANTATION OF CD45RBhi CELLS

6/6

